

IN THE CLAIMS

1 (Previously Presented). A method comprising:

receiving an indicator of the ambient light on a display by accumulating energy into a plurality of sensors of an imager, deriving an integration time based upon the accumulated energy and determining the indicator based upon the integration time; and

automatically adjusting a brightness for the display based upon the indicator of ambient light on the display.

2 (Original). The method of claim 1, further comprising:

using the indicator as an index into a look-up table.

Claims 3 and 4 (Canceled).

5 (Original). The method of claim 2, further comprising:

receiving a brightness value for the display from the look-up table.

6 (Previously Presented). The method of claim 1, wherein accumulating energy comprises producing an analog voltage signal.

Claims 7-23 (Canceled).